To: Nelson, Ann M[Ann_Nelson@peabodyenergy.com]

Cc: Schaller, Andrea[schaller.andrea@epa.gov]; Eisenberg, Mindy[Eisenberg.Mindy@epa.gov]; George Delancey (george.j.delancey@usace.army.mil)[george.j.delancey@usace.army.mil]; Swenson, Peter[swenson.peter@epa.gov]; Rogers, Ken M.[KRogers@peabodyenergy.com]; Eric Fry (ericfryllc@yahoo.com)[ericfryllc@yahoo.com]

From: West, Bryce

Sent: Thur 4/13/2017 1:01:01 PM

Subject: Re: Seven Hills Permit Area HGM Re-evaluation

Just wanted to add that the HGM field assessments for potential mitigation sites are being worked on this week. We wanted to go ahead and provide the update for the Seven Hills site so your review can begin.

Thanks Bryce

Sent from my coal powered iPhone

On Apr 12, 2017, at 5:05 PM, Nelson, Ann M < Ann Nelson@peabodyenergy.com > wrote:

Everyone,

Please find attached the summary of the HGM data collected by Eco-Tech last week for the wetlands within the Seven Hills permit area. The memorandum also includes copies of the field data sheets.

If you have any questions, please let myself or any other Peabody representative know.

Thanks,

Ann Nelson

Ann Nelson, PE | Sr. Engineer | Midwest

566 Dickeyville Road | Lynnville, IN 47619 | ann_nelson@peabodyenergy.com

Office 812.922.1046 | Fax 812.922.1066

<image001.png>

From: Lee Droppelman [mailto:ldroppelman@ecotechinc.com]

Sent: Wednesday, April 12, 2017 2:40 PM

To: West, Bryce

Cc: Rogers, Ken M.; Nelson, Ann M; Rick Larsen; Scott Slankard; ericfryllc@yahoo.com

Subject: Seven Hills Permit Area HGM Re-evaluation

Mr. West

Please find attached a brief summary of the HGM data collected at the Seven Hills permit area. This is a re-evaluation of 9 assessment locations previously visited in 2006. For all sites combined, we are showing reduced index scores (-8% aggregate mean). This is primarily attributable to:

- 1. We reran data from 2006 into a downloaded USACE ERDC HGM FCI calculator for all data collected in 2006 (and 2017). This produced very minor changes upward in the scores originally reported.
- 2. A few sample sites were moved in the field slightly to better represent wetland communities of 2017. Plot data is expected to show some variation.
- 3. For sites not moved, variation may still be expected from several variables purely on the basis of differing sampling measures/bias between observers and over time.
- 4. Lastly, we interpreted a few variables slightly differently this go around. Such as Surface Connections. In 2006 we included relatively unaltered intermittent tributaries as the driving hydrological feature at a few plots. We now consider the highly altered Pigeon Creek to be the primary driver. Since it is channelized throughout its length this variable was reduced to zero. As a result FCIs such as Export Organic Carbon were reduced to zero across the board.

In the interest of time, our discussion of the results is relatively brief. We are available to discuss the methodology employed and any interpretation that may be needed at your convenience.

Feel free to call me anytime to discuss directly. Thank you!
Lee
Lee Droppelman
President/Principal Scientist
Eco-Tech Consultants, Inc.
11321 Decimal Drive
Louisville, KY 40299
(502) 259-0454 Main
(502) 259-0461 Direct
(502) 548-0960 Mobile
ldroppelman@ecotechinc.com
www.ecotechinc.com
"This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error please notify the system manager. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of the company. Finally, the recipient should check this email and any attachments for the presence of viruses. The company accepts no liability for any damage caused by any virus transmitted by this email."
<pre><sevenhills_hgm_2017_memorandum_04.12.2017.pdf></sevenhills_hgm_2017_memorandum_04.12.2017.pdf></pre>

E-mail Disclaimer:

The information contained in this e-mail, and in any accompanying documents, may constitute confidential and/or legally privileged information. The information is intended only for use by the designated recipient. If you are not the intended recipient (or responsible for the delivery of the message to the intended recipient), you are hereby notified that any dissemination, distribution, copying, or other use of, or taking of any action in reliance on this e-mail is strictly prohibited. If you have received this email communication in error, please notify the sender immediately and delete the message from your system.